SB 1795 Joint-Use Projects Eligible Square Footage

This form should be included with plan review submittals to CDE when a district is applying for Joint Use funds through SB 1795. Include this form along with all information specified in the Form SFPD 4.07 Plan Submittals for New Construction Projects. (Note: Since this is not an SB 50 project, it is not necessary to complete the District Certifications on "Toxics and CEQA Determination" and "Classroom Telephones and Public Safety" on SFPD Form 4.07-B. However, if the district wishes to claim the Urban/Security/Impacted Site allowance for this project, then that section of the SFPD 4.07-B must be completed.) CDE will calculate the Eligible Square Footage based on the district certified site enrollment, using the worksheet on page 2.

Please complete the Project Information and Certifications sections below.

Project Information			
District	County		
School	CDS Code		
1. Type of Building (choose one):	☐ Multi-Purpose	☐ Library	
2. Site Enrollment: Elementary (K-6) N	//iddle (K-8) (6-8) H	High School (9-12)	
3. Number of Full-time Coaches Employed at this site	(for Gymnasium projects only)	:	
Certifications			
 I certify that the site enrollment listed above is the SB 1795 Joint Use Project is located. 	latest CBEDS enrollment for th	ne school site at which the	
I certify that the number of full-time coaches listed	above is true and correct (for C	Gymnasium projects only).	
 I certify that the existing school does not have the district is requesting funding, or square footage of less that 50% of the square foot eligilibility allowed deemed to be a structure originally designed and or 	the existing facility (i.e. library, d by the SAB Joint Use Policy.	multi-purpose, or gym) is An existing facility shall be	
Signature of District Representative	Title	Date	
CDE Approval			
This certifies that the		school district is eligible	
for a Joint Use Project using SB 1795 funds not to exc	eed squ	uare feet in area.	
Michelle Collins, Consultant School Facilities Planning Division	Date		

SB 1795 Joint-Use Projects Eligible Square Footage Calculation Worksheet

CDE will calculate the Eligible Square Footage based on the district certified site enrollment.

Gymnasium Projects				
Space	Elementary (K-6)	Intermediate (K-8) (6-8)	High School (9-12)	Sq. Footage Allowance
Gymnasium	N/A	7 sq. ft. per pupil MIN 5828 sq. ft. (94' x 62')	8 sq. ft. per pupil MIN 7280 sq. ft. (104' x 70')	
Shower/Locker	N/A	4 sq. ft. per pupil MIN 400 sq. ft.	5 sq. ft. per pupil MIN 500 sq. ft.	
P.E. Office	N/A	50 sq. ft./coach MAX 200 sq. ft.	50 sq. ft./coach MAX 400 sq. ft.	
P.E. Storage	N/A	0.5 sq. ft. per pupil MIN 500 sq. ft.	0.5 sq. ft. per pupil MIN 500 sq. ft.	
Bleachers	N/A	0.9 sq. ft. per pupil MAX 1820 sq. ft.	1.3 sq. ft. per pupil MAX 2600 sq. ft.	
Mech/Elect	N/A	0.3 sq. ft. per pupil MIN 100 sq. ft.	0.3 sq. ft. per pupil MIN 100 sq. ft.	
	Gymnasium Total			

Multi-Purpose Projects					
Space	Elementary (K-6)	Intermediate (K-8) (6-8)	High School (9-12)	Sq. Footage Allowance	
Type 1 Multi-Purpose	5.3 sq. ft. per pupil MIN 3,500 sq. ft.	5.3 sq. ft. per pupil MIN 4,500 sq. ft.	6.3 sq. ft. per pupil MIN 7,500 sq. ft.		
Mech/Elect	0.3 sq. ft. per pupil MIN 100 sq. ft.	0.3 sq. ft. per pupil MIN 100 sq. ft.	0.3 sq. ft. per pupil MIN 100 sq. ft.		
Food Service	2 sq. ft. per pupil MIN 400 sq. ft. MAX 1480 sq. ft.	2 sq. ft. per pupil MIN 400 sq. ft. MAX 1880 sq. ft.	3 sq. ft. per pupil MIN 600 sq. ft. MAX 3975 sq. ft.		
Multi-Purpose Total					

Library Projects				
Space	Elementary	Intermediate	High School	Sq. Footage
	(K-6)	(K-8) (6-8)	(9-12)	Allowance
Library, Office,	2.3 sq. ft. per pupil	3.3 sq. ft. per pupil	4.3 sq. ft. per pupil	
Toilets, Mech.	+ 600 sq. ft.	+ 600 sq. ft.	+ 600 sq. ft.	
Library Total				